Electronic Acknowledgement Receipt				
EFS ID:	7496345			
Application Number:	10591920			
International Application Number:				
Confirmation Number:	5381			
Title of Invention:	Molecular-wire type fluorescent chiral sensor			
First Named Inventor/Applicant Name:	Yoshito Tobe			
Customer Number:	28289			
Filer:	Ann Cannoni/Melissa Wyke			
Filer Authorized By:	Ann Cannoni			
Attorney Docket Number:	3274-060290			
Receipt Date:	27-APR-2010			
Filing Date:	07-SEP-2006			
Time Stamp:	14:05:27			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

yes
Credit Card
\$180
24795
_

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

1	Miscellaneous Incoming Letter	060290 transmittal.pdf	45982 7898c5df66cf156683b6c4d5880cff915fefa	no	1
			9d7		
Warnings:					
Information:			<u> </u>		
2	Fee Worksheet (PTO-875)	060290 feetrans.pdf	56318	no	1
			f5663a5bd2997e21374a53f4dd998692fcb1 62a7		
Warnings:					
Information:					
3	Amendment/Req. Reconsideration-After	060290amd.pdf	1173983	no	27
	Non-Final Reject		7b4c3be0dda8560e5230a63ec1cefe6b771 74e7d		
Warnings:					
Information:					
4	Rule 130, 131 or 132 Affidavits	060290dec.pdf	583860	no	15
·			f71daf7164114c7931f7500162f7580558ec1 b83		
Warnings:					
Information:					
5	Information Disclosure Statement (IDS)	SupplementalIDS.PDF	612428	no	5
	Filed (SB/08)		58d7e885f659217f024ff006598b1a4aa726 2195		
Warnings:					
Information:					
autoloading of you are citing l within the Imag	umber Citation or a U.S. Publication Number data into USPTO systems. You may remove U.S. References. If you chose not to include Uge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revie	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo	a in order to correct the II form will be processed an Irm. Any additional data s	nformational d be made av	Message if ailable
6	NPL Documents	ref1.pdf	218932	no	2
			a80744f44cf8ced4ee8f63cb654233440e8e 604c		
Warnings:					
Information:					
7	NPL Documents	ref2.pdf	761467	no	8
7	THE BOCKING TO		5e4449df86b8368d2c0f1e95b4cdbe7ad83 7975d		
Warnings:					
Information:					
8	NPL Documents	ref3.pdf	411206	no	10
	2 5 Scaments	•	4cf14efcac148a101a51306cb6fde4b3b4bd 3cbe		-
Warnings:			1		<u> </u>
Information:					

9	NPL Documents	ref4.pdf	172916	. no	2
	N L Documents	rei+.pui	c31c537b2406af095739a0c0bbc142825ec 24147		
Warnings:					
Information:					-
10	NPL Documents	ref5.pdf	211839	no	4
	N L Documents	reis.pai	307818491d431f660d11afb5c9ca1824705 d8e46	110	
Warnings:					
Information:					-
11	NPL Documents	ref6.pdf	712080		9
"	M L Documents	reio.pui	5d5d5a4538bdf3f9eb08dada05c50f53b21 dc86b	no	
Warnings:					
Information:					
10	NDI D	67 16	643833		
12	NPL Documents	ref7.pdf	6ca1663ee5619ad3241c3e8f988dca767b9 25346	- no	12
Warnings:					-
Information:					
12	NDI D		1080000	no	12
13	NPL Documents	ref8.pdf	3c9f9d67be505aae0c8dca1a9444876f5d09 bfe2		
Warnings:			1		ı
Information:					
	ND D	ref9.pdf	412059	no	6
14	NPL Documents		8af97b08d771d2c41fd3a8a842e6b16003a 9b2a9		
Warnings:			ı		
Information:					
	ND 5	ref10.pdf	482845	no	6
15	NPL Documents		4cc80705afe07890c1915e58c9be213396fa f461		
Warnings:			ı		I
Information:					
	ND D	e	991923	no	9
16 NPL Docum	NPL Documents	ref11.pdf	1036506462dc5128d6f2851da06e9176bd6 c7bbe		
Warnings:			l		I
Information:					
17	NPL Documents	ref12.pdf	628920	no a	8
			e2289c0447f9111237ca5226f7729403e4aa 366a		
Warnings:					
Information:					

illormation:		Total Files Size (in bytes):	108	377476	
Warnings: Information:					
23		, cc mopai	6c61f460ab1fc58d8f05498ad8a4e9b2bef6 2799		2
	Fee Worksheet (PTO-875)	fee-info.pdf	30203	no	
Information:					
Warnings:					
22	NPL Documents	ref17.pdf	f5556e7667f190642ea49344becf77130c41 cfae	no	8
mormations			669241		
Information:					
Warnings:			f756b		
21 NF	NPL Documents	ref16.pdf	719d45ec34bebd0df33cbb5615bcc629a38	no	2
			116531		
Information:					
Warnings:			18910		
20 NPL Documents	NPL Documents	ref15.pdf	588587 678045b64755b1547c8bfa3c20f07163217	no	6
Information:			388587		
Warnings:					
		fcb39362b1146c824b5ea811699f29ef15ae 05cd			
19	NPL Documents	ref14.pdf	162511	no	4
Information:					
Warnings:			1		
16	NEL Documents	ref13.pdf	1d0c96f4931a443b662365fa05ced5b58ccf 6cde	no	5
18	NPL Documents		309812		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.